# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

# BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the	items checked:
☐ BLACK BORDERS	
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES	
☐ FADED TEXT OR DRAWING	
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING	
☐ SKEWED/SLANTED IMAGES	
COLOR OR BLACK AND WHITE PHOTOGRAPHS	
GRAY SCALE DOCUMENTS	
LINES OR MARKS ON ORIGINAL DOCUMENT	
REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR	R QUALITY

# IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
1	0	adaptive\$3 same text\$1 same document\$1	USPAT;	2004/08/19 12:52
*	O	same similarit\$3 same scor\$	US-PGPUB;	
	(	Same Similations Same Scorp	EPO; JPO;	
			DERWENT;	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	2004/00/10 10:50
2	4	adaptive\$3 same text\$1 same document\$1	USPAT;	2004/08/19 12:52
	•	same similarit\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	31	group\$4 same document\$1 same similarit\$4	USPAT;	2004/08/19 12:53
		same scor\$4	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
1	31	(group\$4 same document\$1 same similarit\$4	USPAT;	2004/08/19 12:54
13	31	l '	US-PGPUB;	2004/00/19 12.54
		same scor\$4) same (group\$4 or cluster\$4)		
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
5	5	((group\$4 same document\$1 same similarit\$4	USPAT;	2004/08/19 12:55
		same scor\$4) same (group\$4 or cluster\$4))	US-PGPUB;	
		same (client\$1 or node\$1)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
6	0	recomend\$4 same document\$1 same relevanc\$3	USPAT;	2004/08/19 12:55
		same scor\$4 same set\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
8	0	(recommend\$4 same document\$1 same	USPAT;	2004/08/19 12:56
	U		1.	2004/00/19 12.30
		relevanc\$3 same scor\$4 same set\$1) and	US-PGPUB;	
		eligible\$1	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	4	recommend\$4 same document\$1 same	USPAT;	2004/08/19 13:25
		relevanc\$3 same scor\$4 same set\$1	US-PGPUB;	
			EPO; JPO;	
		,	DERWENT;	
			IBM TDB	
9	3	eligible\$1 same set\$1 same relevanc\$4 same	USPAT;	2004/08/19 13:25
	-	scor\$4	US-PGPUB;	, , == ================================
		-	EPO; JPO;	
			DERWENT;	
		· ·	IBM TDB	
			TOT IDD	<u></u>

Search History 8/19/04 1:26:52 PM Page 1 C:\APPS\EAST\Workspaces\09723855.wsp

L Number	Hits	Search Text	DB	Time stamp
1	0	adaptive\$3 same text\$1 same document\$1	USPAT;	2004/08/19 12:52
		same similarit\$3 same scor\$	US-PGPUB;	·
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	4	adaptive\$3 same text\$1 same document\$1	USPAT;	2004/08/19 12:52
	•	same similarit\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	·
3	31	group\$4 same document\$1 same similarit\$4	USPAT;	2004/08/19 12:53
3	J 1	same scor\$4	US-PGPUB;	
		Jame Jearys	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	31	(group\$4 same document\$1 same similarit\$4	USPAT;	2004/08/19 12:54
4	31	same scor\$4) same (group\$4 or cluster\$4)	US-PGPUB;	2004/00/13 12:34
		Same Scors4) Same (groups4 or crusters4)	EPO; JPO;	
			1	
			DERWENT;	
	_	//	IBM_TDB	2004/08/19 12:55
5	5		USPAT;	2004/08/19 12:33
		same scor\$4) same (group\$4 or cluster\$4))	US-PGPUB;	
		same (client\$1 or node\$1)	EPO; JPO;	
			DERWENT;	
		104	IBM_TDB	2004/00/10 12-55
6	0	recomend\$4 same document\$1 same relevanc\$3	USPAT;	2004/08/19 12:55
		same scor\$4 same set\$1	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
		, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	0004/00/10 10 50
7	4	recommend\$4 same document\$1 same	USPAT;	2004/08/19 12:56
		relevanc\$3 same scor\$4 same set\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	0	(recommend\$4 same document\$1 same	USPAT;	2004/08/19 12:56
		relevanc\$3 same scor\$4 same set\$1) and	US-PGPUB;	
		eligible\$1	EPO; JPO;	
			DERWENT;	
,			IBM_TDB	



Membership Publications/Services Standards

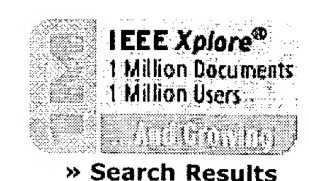
LEEEXOOCE®

Un
RELEASE 1.8

Terms IEEE Peer Review

s Conferences Careers/Jobs

Welcome
United States Patent and Trademark Office



Walcomo to IEEE Yoloras

**Quick Links** 

Ţ

Welcome to IEEE Xplore\*

O- Home

Help

O- What Can I Access?

O- Log-out

Tables of Contents

O- Journals & Magazines

Conference Proceedings

O- Standards

Search

O- By Author

O- Basic

Advanced

Member Services

O- Join IEEE

O- Establish IEEE
Web Account

O- Access the IEEE Member Digital Library

dads latilymidee

O- Access the IEEE Enterprise File Cabinet

Print Format

Your search matched 14 of 1062489 documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

**Refine This Search:** 

You may refine your search by editing the current search expression or entering a new one in the text box.

document\* and scor\* and relevan\*

Search

Check to search within this result set

**Results Key:** 

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Fourier domain scoring: a novel document ranking method

Park, L.A.F.; Ramamohanarao, K.; Palaniswami, M.;

Knowledge and Data Engineering, IEEE Transactions on , Volume: 16 , Issue:

**IEEE JNL** 

5, May 2004

Pages: 529 - 539

[Abstract] [PDF Full-Text (1843 KB)]

2 A unified probabilistic framework for Web page scoring systems

Diligenti, M.; Gori, M.; Maggini, M.;

Knowledge and Data Engineering, IEEE Transactions on , Volume: 16 , Issue:

1 , Jan. 2004

Pages:4 - 16

[Abstract] [PDF Full-Text (1061 KB)] IEEE JNL

3 The effects of screen captures in manuals: a textual and two visual manuals compared

Gellevij, M.; van der Meij, H.; de Jong, T.; Pieters, J.;

Professional Communication, IEEE Transactions on , Volume: 42 , Issue: 2 , June

1999

Pages:77 - 91

[Abstract] [PDF Full-Text (248 KB)] IEEE JNL

4 Multimedia semantic indexing using model vectors

Smith, J.R.; Naphade, M.; Natsev, A.;

Multimedia and Expo, 2003. ICME '03. Proceedings. 2003 International Conference

on , Volume: 2 , 6-9 July 2003

Pages:II - 445-8 vol.2

[Abstract] [PDF Full-Text (354 KB)] IEEE CNF

5 FTF-IDF scoring for fresh information retrieval

h eee eee gecheche

e c e

e ec e

C

Sato, N.; Euhara, M.; Sakai, Y.;

Advanced Information Networking and Applications, 2004. AINA 2004. 18th

International Conference on , Volume: 1 , 29-31 March 2004

Pages: 165 - 170 Vol. 1

### [Abstract] [PDF Full-Text (336 KB)] IEEE CNF

### 6 Supporting ancillary values from user defined functions in Oracle

Ravi Murthy; Seema Sundara; Nipun Agarwal; Hu, Y.; Chòrma, T.; Jagannathan Srinivasan;

Data Engineering, 2003. Proceedings. 19th International Conference on , 5-8 March 2003

Pages:151 - 162

### [Abstract] [PDF Full-Text (610 KB)] IEEE CNF

### 7 Merging results of distributed image libraries

Berretti, S.; Del Bimbo, A.; Pala, P.;

Multimedia and Expo, 2003. ICME '03. Proceedings. 2003 International Conference

on, Volume: 3, 6-9 July 2003

Pages:III - 33-6 vol.3

# [Abstract] [PDF Full-Text (398 KB)] IEEE CNF

# 8 Effective information retrieval using genetic algorithms based matching functions adaptation

Pathak, P.; Gordon, M.; Weiguo Fan;

System Sciences, 2000. Proceedings of the 33rd Annual Hawaii International

Conference on , 4-7 Jan. 2000

Pages:8 pp. vol.1

#### [Abstract] [PDF Full-Text (120 KB)] IEEE CNF

## 9 Assessing document relevance with run-time reconfigurable machines

Gunther, B.; Milne, G.; Narasimhan, L.;

FPGAs for Custom Computing Machines, 1996. Proceedings. IEEE Symposium on , 17-19 April 1996

Pages:10 - 17

#### [Abstract] [PDF Full-Text (704 KB)] IEEE CNF

# 10 Search and ranking algorithms for locating resources on the World Wide Web

Yuwono, B.; Lee, D.L.;

Data Engineering, 1996. Proceedings of the Twelfth International Conference

on, 26 Feb.-1 March 1996

Pages:164 - 171

### [Abstract] [PDF Full-Text (684 KB)] IEEE CNF

# 11 Refining the extraction of relevant documents from biomedical literature to create a corpus for pathway text mining

Harte, H.; Lu, Y.; Osborn, S.; Dehoney, D.; Chin, D.;

Bioinformatics Conference, 2003. CSB 2003. Proceedings of the 2003 IEEE , 11-14

Aug. 2003

Pages:644 - 645

h

e c

e

[Abstract] [PDF Full-Text (369 KB)] IEEE CNF

#### 12 Soft fusion of information accesses

Bordogna, G.;

Fuzzy Systems, 2002. FUZZ-IEEE'02. Proceedings of the 2002 IEEE International

Conference on , Volume: 2 , 12-17 May 2002

Pages:1466 - 1471

[Abstract] [PDF Full-Text (709 KB)] IEEE CNF

# 13 Case study: fishing for information on the Internet

Mitchell, R.; Day, D.; Hirschman, L.;

Information Visualization, 1995. Proceedings., 30-31 Oct. 1995

Pages:105 - 111, 149

[Abstract] [PDF Full-Text (807 KB)] IEEE CNF

# 14 25 years of frontiers educational research: the call for action-oriented research

LeBold, W.K.; Ward, S.K.;

Frontiers in Education Conference, 1995. Proceedings., 1995, Volume: 1, 1-4

Nov. 1995

Pages:2b3.1 - 2b3.7 vol.1

[Abstract] [PDF Full-Text (508 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | O Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to

Copyright © 2004 IEEE — All rights reserved



Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

• The ACM Digital Library • C The Guide

LEGILEE recommend\* and set\* and relevan\* and scor\* and eligibl\* and

**US Patent & Trademark Office** 

THE ACM DIGITAL LIERARY

Feedback Report a problem Satisfaction survey

Terms used

recommend and set and relevan and scor and eligibl and document and criteria and preference

Found **31,984** of 141,345

Sort results by

results

relevance

Save results to a Binder

Try an Advanced Search

Display expanded form 3 Search Tips

Try this search in The ACM Guide

Open results in a new window

Results 1 - 20 of 200

Result page: **1** 2 3 4 5 6 7 8 9 10 next

Best 200 shown.

Relevance scale

Selection criteria for expert system shells: a socio-technical framework

Anthony C. Stylianou, Gregory R. Madey, Robert D. Smith October 1992 Communications of the ACM, Volume 35 Issue 10

Full text available: pdf(20.76 MB)

Additional Information: full citation, references, citings, index terms, review

**Keywords**: expert system development tools, expert system shells, software evaluation criteria, software selection

Information retrieval session 8: efficiency: Online duplicate document detection: signature reliability in a dynamic retrieval environment

Jack G. Conrad, Xi S. Guo, Cindy P. Schriber

November 2003 Proceedings of the twelfth international conference on Information and knowledge management

Full text available: pdf(215.37 KB) Additional Information: full citation, abstract, references, index terms

As online document collections continue to expand, both on the Web and in proprietary environments, the need for duplicate detection becomes more critical. Few users wish to retrieve search results consisting of sets of duplicate documents, whether identical duplicates or close matches. Our goal in this work is to investigate the phenomenon and determine one or more approaches that minimize its impact on search results. Recent work has focused on using some form of signature to characterize a do ...

**Keywords**: data management, doc signatures, duplicate document detection

Multimedia: OCTOPUS: aggressive search of multi-modality data using multifaceted knowledge base

Jun Yang, Qing Li, Yueting Zhuang

May 2002 Proceedings of the eleventh international conference on World Wide Web

Full text available: pdf(321.15 KB) Additional Information: full citation, abstract, references, index terms

An important trend in Web information processing is the support of multimedia retrieval. However, the most prevailing paradigm for multimedia retrieval, content-based retrieval (CBR), is a rather conservative one whose performance depends on a set of specifically defined low-level features and a carefully chosen sample object. In this paper, an aggressive search mechanism called Octopus is proposed which addresses the retrieval of multi-modality data using multifaceted knowledge. In parti ...

**Keywords**: layered graph model, link analysis, multi-modality data, multifaceted knowledge base, multimedia retrieval, relevance feedback

4 An analysis of XML database solutions for the management of MPEG-7 media descriptions

Utz Westermann, Wolfgang Klas

December 2003 ACM Computing Surveys (CSUR), Volume 35 Issue 4

Full text available: pdf(448.76 KB) Additional Information: full citation, abstract, references, index terms

MPEG-7 constitutes a promising standard for the description of multimedia content. It can be expected that a lot of applications based on MPEG-7 media descriptions will be set up in the near future. Therefore, means for the adequate management of large amounts of MPEG-7-compliant media descriptions are certainly desirable. Essentially, MPEG-7 media descriptions are XML documents following media description schemes defined with a variant of XML Schema. Thus, it is reasonable to investigate curren ...

Keywords: MPEG-7, XML database systems, multimedia databases

5 An efficient boosting algorithm for combining preferences

Yoav Freund, Raj Iyer, Robert E. Schapire, Yoram Singer December 2003 The Journal of Machine Learning Research, Volume 4

Full text available: pdf(392.20 KB) Additional Information: full citation, abstract, index terms

We study the problem of learning to accurately rank a set of objects by combining a given collection of ranking or preference functions. This problem of combining preferences arises in several applications, such as that of combining the results of different search engines, or the "collaborative-filtering" problem of ranking movies for a user based on the movie rankings provided by other users. In this work, we begin by presenting a formal framework for this general problem. We then describe and ...

6 Evaluating collaborative filtering recommender systems

Jonathan L. Herlocker, Joseph A. Konstan, Loren G. Terveen, John T. Riedl January 2004 ACM Transactions on Information Systems (TOIS), Volume 22 Issue 1

Full text available: pdf(253.92 KB) Additional Information: full citation, abstract, references, index terms

Recommender systems have been evaluated in many, often incomparable, ways. In this article, we review the key decisions in evaluating collaborative filtering recommender systems: the user tasks being evaluated, the types of analysis and datasets being used, the ways in which prediction quality is measured, the evaluation of prediction attributes other than quality, and the user-based evaluation of the system as a whole. In addition to reviewing the evaluation strategies used by prior researchers ...

**Keywords**: Collaborative filtering, evaluation, metrics, recommender systems

7 Customizing Graphics for Tiny Displays of Mobile Devices

Thomas Rist, Patrick Brandmeier

January 2002 Personal and Ubiquitous Computing, Volume 6 Issue 4

Full text available: pdf(309.97 KB) Additional Information: full citation, abstract, index terms

Advances in mobile devices and wireless telecommunication infrastructure already provide mobile users with access to online information sources and services. Compared to the PC world, however, mobile access is still quite restricted, especially with regard to the display of graphical representations, such as images, drawings, diagrams, maps and logos. Since graphical representations are increasingly used in the World Wide Web for the purpose of information presentation, the adaptation of graphic ...

Keywords: Adaptive graphics, Image transformation, Mobile services, Mobile web access

8 Learning while filtering documents

Jamie Callan

August 1998 Proceedings of the 21st annual international ACM SIGIR conference on Research and development in information retrieval

Full text available: pdf(1.07 MB)

Additional Information: full citation, references, citings, index terms

Spoken dialogue technology: enabling the conversational user interface March 2002 ACM Computing Surveys (CSUR), Volume 34 Issue 1

Full text available: pdf(987.69 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>, <u>review</u>

Spoken dialogue systems allow users to interact with computer-based applications such as databases and expert systems by using natural spoken language. The origins of spoken dialogue systems can be traced back to Artificial Intelligence research in the 1950s concerned with developing conversational interfaces. However, it is only within the last decade or so, with major advances in speech technology, that large-scale working systems have been developed and, in some cases, introduced into commerc ...

**Keywords**: Dialogue management, human computer interaction, language generation, language understanding, speech recognition, speech synthesis

10 A cost-benefit decision model: analysis, comparison amd selection of data management

Stanley Y. W. Su, Jozo Dujmovic, D. S. Batory, S. B. Navathe, Richard Elnicki September 1987 **ACM Transactions on Database Systems (TODS)**, Volume 12 Issue 3

Full text available: pdf(3.29 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

This paper describes a general cost-benefit decision model that is applicable to the evaluation, comparison, and selection of alternative products with a multiplicity of features, such as complex computer systems. The application of this model is explained and illustrated using the selection of data management systems as an example. The model has the following features: (1) it is mathematically based on an extended continuous logic and a theory of complex criteria; (2) the decisi ...

11 <u>User Studies: Finding relevant documents using top ranking sentences: an evaluation</u> of two alternative schemes



Ryen W. White, Ian Ruthven, Joemon M. Jose

August 2002 Proceedings of the 25th annual international ACM SIGIR conference on Research and development in information retrieval

Full text available: pdf(250.65 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

In this paper we present an evaluation of techniques that are designed to encourage web searchers to interact more with the results of a web search. Two specific techniques are examined: the presentation of sentences that highly match the searcher's query and the use of implicit evidence. Implicit evidence is evidence captured from the searcher's interaction with the retrieval results and is used to automatically update the display. Our evaluation concentrates on the effectiveness and subject pe ...

Keywords: WWW, sentence extraction, user studies

Preference formulas in relational queries

Jan Chomicki

December 2003 ACM Transactions on Database Systems (TODS), Volume 28 Issue 4

Full text available: pdf(339.12 KB) Additional Information: full citation, abstract, references, index terms

The handling of user preferences is becoming an increasingly important issue in present-day information systems. Among others, preferences are used for *information filtering and extraction* to reduce the volume of data presented to the user. They are also used to keep track of *user profiles* and formulate *policies* to improve and automate decision making. We propose here a simple, logical framework for formulating preferences as *preference formulas*. The framework does not ...

Keywords: Preference queries, preferences, query optimization, relational algebra

# 13 Recommender systems using linear classifiers

Tong Zhang, Vijay S. Iyengar

March 2002 The Journal of Machine Learning Research, Volume 2

Full text available: pdf(213.65 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Recommender systems use historical data on user preferences and other available data on users (for example, demographics) and items (for example, taxonomy) to predict items a new user might like. Applications of these methods include recommending items for purchase and personalizing the browsing experience on a web-site. Collaborative filtering methods have focused on using just the history of user preferences to make the recommendations. These methods have been categorized as memory-based **Keywords**: collaborative filtering, decision trees, linear models, recommender systems, unbalanced data

14 Image retrieval, users and usability: Human versus machine in the topic distillation task Mingfang Wu, Gheorghe Muresan, Alistair McLean, Muh-Chyun (Morris) Tang, Ross Wilkinson, Yuelin Li, Hyuk-Jin Lee, Nichloas J. Belkin

July 2004 Proceedings of the 27th annual international conference on Research and development in information retrieval

Full text available: pdf(620.34 KB) Additional Information: full citation, abstract, references, index terms

This paper reports on and discusses a set of user experiments using the TREC 2003 Web interactive track protocol. The focus is on comparing humans and machine algorithms in terms of performance in a topic distillation task. We also investigated the effect of the search results layout in supporting the users' effort. We have demonstrated that machines can perform nearly as well as people on the topic distillation task. Given a system tailored to the task there is significant performance improvemen ...

**Keywords**: evaluation, interactive information retrieval, search result organization, topic distillation

# 15 Web Search---Your Way

Eric J. Glover, Steve Lawrence, Michael D. Gordon, William P. Birmingham, C. Lee Giles December 2001 Communications of the ACM, Volume 44 Issue 12

Full text available: pdf(188.23 KB) Additional Information: full citation, abstract, references, citings, index terms

Improving Web searching with user preferences.

# 16 Information extraction as a basis for high-precision text classification

Ellen Riloff, Wendy Lehnert

July 1994 ACM Transactions on Information Systems (TOIS), Volume 12 Issue 3

Additional Information: full citation, abstract, references, citings, index

Full text available: pdf(2.79 MB)

terms, review

We describe an approach to text classification that represents a compromise between traditional word-based techniques and in-depth natural language processing. Our approach uses a natural language processing task called "information extraction" as a basis for high-precision text classification. We present three algorithms that use varying amounts of extracted information to classify texts. The relevancy signatures algorithm uses linguistic phrases; the a ...

Keywords: information extraction, text classification

17 Applying associative retrieval techniques to alleviate the sparsity problem in collaborative filtering

Zan Huang, Hsinchun Chen, Daniel Zeng

January 2004 ACM Transactions on Information Systems (TOIS), Volume 22 Issue 1

Full text available: pdf(173.30 KB) Additional Information: full citation, abstract, references, index terms

Recommender systems are being widely applied in many application settings to suggest products, services, and information items to potential consumers. Collaborative filtering, the most successful recommendation approach, makes recommendations based on past transactions and feedback from consumers sharing similar interests. A major problem limiting the usefulness of collaborative filtering is the sparsity problem, which refers to a situation in which transactional or feedback data is sparse and i ...

**Keywords**: Recommender system, associative retrieval, collaborative filtering, sparsity problem, spreading activation

18 A scrollbar-based visualization for document navigation

Donald Byrd

August 1999 Proceedings of the fourth ACM conference on Digital libraries

Full text available: pdf(147.48 KB) Additional Information: full citation, references, citings, index terms

**Keywords**: GUI, digital libraries, information retrieval, scrollbar, systems, user interface, user study, visualization

19 A software engineering perspective on algorithmics

Karsten Weihe

March 2001 ACM Computing Surveys (CSUR), Volume 33 Issue 1

Full text available: pdf(1.62 MB)

Additional Information: full citation, abstract, references, index terms,

review

An algorithm component is an implementation of an algorithm which is not intended to be a stand-alone module, but to perform a specific task within a large software package or even within several distinct software packages. Therefore, the design of algorithm components must also incorporate software-engineering aspects. A key design goal is adaptability. This goal is important for maintenance throughout a project, prototypical development, and reuse in new, unforseen contex ...

**Keywords**: algorithm engineering

20 Summarization: Cross-document summarization by concept classification Hilda Hardy, Nobuyuki Shimizu, Tomek Strzalkowski, Liu Ting, Xinyang Zhang, G. Bowden Wise

August 2002 Proceedings of the 25th annual international ACM SIGIR conference on

h

Results (page 1): recommend\* and set\* and relevan\* and scor\* and eligibl\* and document\* and criteria\*... Page 6 o

## Research and development in information retrieval

Full text available: pdf(246.03 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

In this paper we describe a Cross Document Summarizer XDoX designed specifically to summarize large document sets (50-500 documents and more). Such sets of documents are typically obtained from routing or filtering systems run against a continuous stream of data, such as a newswire. XDoX works by identifying the most salient themes within the set (at the granularity level that is regulated by the user) and composing an extraction summary, which reflects these main themes. In the current version, ...

**Keywords**: clustering, multi-document summarization, n-grams, passage similarity, summary, term weights

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime W Windows Media Player Real Player

Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library
The Guide Search:

recommend\* and set\* and relevan\* and scor\* and eligibl\* and

LEXISEE

# THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used

recommend and set and relevan and scor and eligibl and document and criteria and preference

Found 31,984 of 141,345

Sort results by

Best 200 shown

relevance

Save results to a Binder 3 Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Results 21 - 40 of 200

Result page: previous 1

**2** 3 4 5 6 7 8

Relevance scale  $\square$ 

<sup>21</sup> Learning user's preferences by analyzing Web-browsing behaviors

Young-Woo Seo, Byoung-Tak Zhang

June 2000 Proceedings of the fourth international conference on Autonomous agents

Full text available: pdf(671.71 KB) Additional Information: full citation, references, citings, index terms

**Keywords:** information filtering agents, learning user's preferences, reinforcement learning, user modeling

22 Session 5: Collaborative document monitoring

Natalie Glance, Jean-Luc Meunier, Pierre Bernard, Damián Arrequi

September 2001 Proceedings of the 2001 International ACM SIGGROUP Conference on **Supporting Group Work** 

Full text available: pdf(449.24 KB)

Additional Information: full citation, abstract, references, citings, index terms

In this paper we present a second generation URL monitoring tool which enables the collaborative evaluation of URL content changes. In our implementation, a document monitoring agent works alongside a recommender system. Using information provided by the monitoring agent, the collaborative system alerts users when documents they are monitoring have changed. The monitoring agent provides automatic evaluation of the nature of the change. Users, however, add subjective evaluations; one user's effor ...

Keywords: URL monitoring agent, WWW, recommender system

<sup>23</sup> A case study in applying a systematic method for COTS selection

Jyrki Kontio May 1996 Proceedings of the 18th international conference on Software engineering

Full text available: pdf(927.58 KB) Publisher Site

Additional Information: full citation, abstract, references, citings, index terms

This paper describes a case study that used and evaluated key aspects of a method developed for systematic reusable off-the-shelf software selection. The paper presents a summary of the common problems in reusable off-the-shelf software selection, describes the method used and provides details about the case study carried out. The case study indicated that the evaluated aspects of the method are feasible, improve the quality and efficiency of reusable software selection and the decision makers h ....

e e

Keywords: COTS, multiple criteria decision making, software reuse

24 Special issue on natural language generation: Collaborative response generation in planning dialogues

Jennifer Chu-Carroll, Sandra Carberry

September 1998 Computational Linguistics, Volume 24 Issue 3

Full text available: pdf(3.45 MB) Additional Information: full citation, abstract, references, citings

Publisher Site

In collaborative planning dialogues, the agents have different beliefs about the domain and about each other; thus, it is inevitable that conflicts arise during the planning process. In this paper, we present a plan-based model for response generation during collaborative planning, based on a recursive *Propose-Evaluate-Modify* framework for modeling collaboration. We focus on identifying strategies for content selection when 1) the system initiates *information-sharing* to gather furt ...

25 <u>Using filtering agents to improve prediction quality in the GroupLens research collaborative filtering system</u>

Badrul M. Sarwar, Joseph A. Konstan, Al Borchers, Jon Herlocker, Brad Miller, John Riedl November 1998 Proceedings of the 1998 ACM conference on Computer supported cooperative work

Full text available: pdf(1.25 MB) Additional Information: full citation, references, citings, index terms

**Keywords**: GroupLens Research, collaborative filtering, content analysis, information filtering, informents filtering agents, recommendation systems, social filtering

26 Coverage, relevance, and ranking: The impact of query operators on Web search engine results

Caroline M. Eastman, Bernard J. Jansen

October 2003 ACM Transactions on Information Systems (TOIS), Volume 21 Issue 4

Full text available: pdf(373.50 KB)

Additional Information: full citation, abstract, references, index terms, review

Research has reported that about 10% of Web searchers utilize advanced query operators, with the other 90% using extremely simple queries. It is often assumed that the use of query operators, such as Boolean operators and phrase searching, improves the effectiveness of Web searching. We test this assumption by examining the effects of query operators on the performance of three major Web search engines. We selected one hundred queries from the transaction log of a Web search servic ...

**Keywords**: Boolean operators, Relative precision, Web results, coverage, query operators, ranking, search engines

<sup>27</sup> Architecture of a metasearch engine that supports user information needs

Eric J. Glover, Steve Lawrence, William P. Birmingham, C. Lee Giles

November 1999 Proceedings of the eighth international conference on Information and knowledge management

Full text available: pdf(858.64 KB)

Additional Information: full citation, abstract, references, citings, index terms

When a query is submitted to a metasearch engine, decisions are made with respect to the underlying search engines to be used, what modifications will be made to the query, and how to score the results. These decisions are typically made by considering only the user's keyword query, neglecting the larger information need. Users with specific needs, such as

"research papers" or "homepages," are not able to express these needs in a way that affects the decisions made b ...

# 28 Spatial querying for image retrieval: a user-oriented evaluation

Joemon M. Jose, Jonathan Furner, David J. Harper

August 1998 Proceedings of the 21st annual international ACM SIGIR conference on Research and development in information retrieval

Full text available: pdf(1.68 MB)

Additional Information: full citation, references, citings, index terms

# 29 Information systems security design methods: implications for information systems development

Richard Baskerville

December 1993 ACM Computing Surveys (CSUR), Volume 25 Issue 4

Full text available: pdf(3.44 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

The security of information systems is a serious issue because computer abuse is increasing. It is important, therefore, that systems analysts and designers develop expertise in methods for specifying information systems security. The characteristics found in three generations of general information system design methods provide a framework for comparing and understanding current security design methods. These methods include approaches that use checklists of controls, divide functional req ...

**Keywords:** checklists, control, integrity, risk analysis, safety, structured systems analysis and design, system modeling

# 30 New Methods in Automatic Extracting

H. P. Edmundson

April 1969 Journal of the ACM (JACM), Volume 16 Issue 2

Full text available: pdf(1.16 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

This paper describes new methods of automatically extracting documents for screening purposes, i.e. the computer selection of sentences having the greatest potential for conveying to the reader the substance of the document. While previous work has focused on one component of sentence significance, namely, the presence of high-frequency content words (key words), the methods described here also treat three additional components: pragmatic words (cue words); title and heading words; and stru ...

# 31 An Internet-based negotiation server for e-commerce

Stanley Y.W. Su, Chunbo Huang, Joachim Hammer, Yihua Huang, Haifei Li, Liu Wang, Youzhong Liu, Charnyote Pluempitiwiriyawej, Minsoo Lee, Herman Lam August 2001 The VLDB Journal — The International Journal on Very Large Data Bases,

Volume 10 Issue 1

Full text available: pdf(355.19 KB) Additional Information: full citation, abstract, index terms

This paper describes the design and implementation of a replicable, Internet-based negotiation server for conducting bargaining-type negotiations between enterprises involved in e-commerce and e-business. Enterprises can be buyers and sellers of products/services or participants of a complex supply chain engaged in purchasing, planning, and scheduling. Multiple copies of our server can be installed to complement the services of Web servers. Each enterprise can install or select a trusted negotia ...

e

**Keywords**: Constraint evaluation, Cost- benefit analysis, Database, E-commerce, Negotiation policy and strategy, Negotiation protocol

on Collaborative research

Full text available: pdf(107.40 KB) Additional Information: full citation, abstract, references, index terms

This paper presents an approach for defining evaluation criteria for reusable software components. We introduce a taxonomy of factors that influence selection, describe each of them, and present a hierarchical decomposition method for deriving reuse goals from factors and formulating the goals into an evaluation criteria hierarchy. We present some

components. We introduce a taxonomy of factors that influence selection, describe each of them, and present a hierarchical decomposition method for deriving reuse goals from factors and formulating the goals into an evaluation criteria hierarchy. We present some highlights from two case studies in which the approach was applied. The approach presented in this paper is a part of the OTSO method that has been de ...

extraction to automatically acquire user preferences
Woojin Paik, Sibel Yilmazel, Eric Brown, Maryjane Poulin, Stephane Dubon, Christophe Amice
October 2001 Proceedings of the international conference on Knowledge capture

35 Technical Papers: Applying natural language processing (NLP) based metadata

Full text available: pdf(210.42 KB) Additional Information: full citation, abstract, references, index terms

This paper describes a metadata extraction technique based on natural language processing (NLP) which extracts personalized information from email communications between financial analysts and their clients. Personalized means connecting users with content in a personally meaningful way to create, grow, and retain online relationships. Personalization often results in the creation of user profiles that store individuals' preferences regarding goods or services offered by various e-commerce merch ...

**Keywords**: metadata extraction, natural language processing, user preference elicitation

TextTiling: segmenting text into multi-paragraph subtopic passages

Marti A. Hearst

March 1997 Computational Linguistics, Volume 23 Issue 1

Full text available: pdf(2.46 MB) Additional Information
Publisher Site

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>

TextTiling is a technique for subdividing texts into multi-paragraph units that represent passages, or subtopics. The discourse cues for identifying major subtopic shifts are patterns of lexical co-occurrence and distribution. The algorithm is fully implemented and is shown to

h

ge ct e ec e

е

e e

WHEN I WAS ASKED to give a tutorial paper on information storage and retrieval, my first thought was to give a state-of-the-art survey of the field. But then it was evident that much of the paper would be a "state-of-the 'state-of-the-art'" survey since there have been several recent review papers1, 2, 3. Classification is a much used, and sometimes abused, concept not only in information storage and retrieval but in many other endeavors. Since this is the c ...

Additional Information: full citation, abstract, references, index terms

Automatic personalization based on Web usage mining
Bamshad Mobasher, Robert Cooley, Jaideep Srivastava
August 2000 Communications of the ACM, Volume 43 Issue 8

Full text available: Todf(2.63 MB) (30)

Full text available: pdf(1.62 MB)

Full text available: pdf(2.62 MB) Additional Information: full citation, references, citings, index terms html(49.24 KB)

Personalizing E-commerce applications with on-line heuristic decision making
Vinod Anupam, Richard Hull, Bharat Kumar
April 2001 Proceedings of the tenth international conference on World Wide Web
Full text available: pdf(261.12 KB) Additional Information: full citation, references, citings, index terms

Keywords: B2C E-commerce, personalization, pro-active intervention, vortex rules system

40 Customising WAP-based information services on mobile networks
Wei-Po Lee, Cheng-Che Lu
December 2003 Personal and Ubiquitous Computing, Volume 7 Issue 6

Full text available: pdf(527.85 KB) Additional Information: full citation, abstract, index terms

In addition to voice transmission over mobile networks, the demand of data communication has been increasing. To deploy data-oriented applications for mobile terminals, the wireless application protocol (WAP) has provided a promising solution. However, as in the World Wide Web (WWW), the increasing information leads to the problem of information overload. One way to overcome such a problem is to build intelligent recommender systems to provide customised information services. By analyzing the in ...

**Keywords**: Customisation, Machine learning, Mobile information services, Software agents, WAP devices

Results 21 - 40 of 200 Result page: <u>previous</u> 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

e e



Web Images Groups News Froogle more»

recommended set document scor relevance

Search Advanced Search Preferences

Web Results 1 - 10 of about 32 for recommended set document scor relevance criteria preference eligible client. (0.33

# [PDF] Sub-Group on Sex Disaggregated Data of the IAWG on Gender and ...

File Format: PDF/Adobe Acrobat - View as HTML

... be Included in an IES 33 3.4 Recommended Methods to ... In the mid-sixties, the Government set up co ... and to discuss modifications to the draft documents released by ...

hdrc.undp.org.in/resources/dis-srs/database/DB.pdf - Similar pages

# [PDF] 2001 Annual Report of Science-Based Prevention Programs

File Format: PDF/Adobe Acrobat - View as HTML

... with the field and the documents that have resulted ... will be reviewed according to

15 criteria specified later ... individuals—those with a specific set of learned ...

modelprograms.samhsa.gov/pdfs/2001Annual.pdf - Similar pages

# [PDF] The Australian Coordinated Care Trials: Summary of the Final ...

File Format: PDF/Adobe Acrobat - View as HTML

... was underpinned by a common set of assumptions ... This document summarises the experiences

and outcomes ... the major aspects of client eligibility and recruitment to ...

www.health.gov.au/hsdd/primcare/ acoorcar/pubs/summary/summary.pdf - Similar pages

### [PDF] Outcome Evaluations

File Format: PDF/Adobe Acrobat - View as HTML

... The views expressed in documents by named authors are ... in comparison group evaluations

is recommended if you ... and screens the client for programme eligibility. ...

whqlibdoc.who.int/hq/2000/WHO\_MSD\_MSB\_00.2h.pdf - Similar pages

# [PDF] BULLETIN

File Format: PDF/Adobe Acrobat - View as HTML

... procedure for commenting on IASC documents which consisted ... 9. A cocktail, hosted

by SCOR, would follow ... 5. APPOINTMENTS RECOMMENDED BY THE NOMINATIONS COMMITTEE ...

www.actuaries.org/members/ en/documents/bulletins/bulletin\_no31e.pdf - Similar pages

#### [PDF] SB 65 SB 65

File Format: PDF/Adobe Acrobat - View as HTML

... Three unique features set the M&M program apart ... publication is not a compliance document,

although it ... demonstration programs, and suggested criteria for school ...

www.cde.ca.gov/ls/ai/dp/documents/sb65guide.pdf - Similar pages

# [PDF] Offender Risk Assessment in Virginia: A Three-Stage Evaluation

File Format: PDF/Adobe Acrobat

... not want to promote an instrument that recommended high-risk ... Currently that threshold

is set at nine points. ... or points of view expressed are This document is a ...

www.ncjrs.org/pdffiles1/nij/196815.pdf - Similar pages

#### [PDF] HTA2/19 all

File Format: PDF/Adobe Acrobat

... errors or omissions. They would like to thank the referees for their

constructive comments on the draft document. ISSN 1366-5278 ...

160.114.96.21/webtext/letolt/anyag/hta/meth05\_htas.pdf - Similar pages

# [PDF] Evaluating Social Funds

File Format: PDF/Adobe Acrobat - View as HTML

... 183 Ensuring Relevance to Community ... likely to prepare a successful proposal and for

the criteria used by the social fund in choosing eligible communities. ...

wbln0018.worldbank.org/.../6e68972ca29cb6e685256ddb00597a0c/ \$FILE/Evaluating%20Social%20Funds.pdf - Similar pages

h g

g gec e ch h e

;

ec e e e c e c

e ce c

[PDF] Option 1b

File Format: PDF/Adobe Acrobat - View as HTML

... MEASURE (HONOSCA) Separate Document: (Letter) Schedules ... with exacting psychometric and feasibility criteria. ... Baseline- Followup measures recommended in this ... www.mentalhealth.gov.au/mhinfo/ccf/pdf/measure.pdf - Similar pages

> Gooogle Result Page: 1 2 3

Free! Get the Google Toolbar. <u>Download Now</u> - <u>About Toolbar</u>

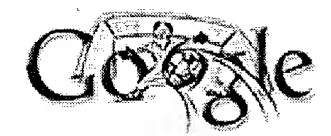
<ul> <li>Substitution of the process of the pro</li></ul>	and the second second second second by the second s		san tara kana matang kalabahan sa kana kana da sa kana d	
		Baran 🔛 📥 ing garang malay na pagang manang malay na pagang manang na pagang na paga	9897077001484	
	\$ A A	Badana (Mariana) (1 non a gar shin ain in Tabasah an Farbasan falsa 1 sacabatatan 1 sacabatana (Latan Latan La		
4 0 mp - 1 0 mm - 1 0 mm - 1 1 1 mm - 1 1 mm		2000 to the control of the control o		
		<b>※★</b> ┛ 1:44:Pan÷lib<:\bio	cked 😿 News 🏗	AutoFill 🔌 📗
(1) (1992)	· · · · · · · · · · · · · · · · · · ·		1470F-1-1-1	
			The further lead properties of the first leading to	
\$4000 PM (1997)	Server to 3 to all the Control of th	646 da a da 1969 de 1960 de la Albanda de Labora de Labora de la Calenda de Labora de la Calenda de Labora de Labor	napponananaponenanananananan kan kalendar Kalendar Kanada (Kanada) kanada kanada kanada kanada kanada kanada k	<ul> <li>A. J. M. Stiller, Physics of Colorada Scientific (1997).</li> </ul>
San Arring to Control of the San		TO THE SECOND SE		
grand (1995) and the contract of the contract	was a markata waka na kata na mana mana mana kata na kata kat			

Search recommended set document sco

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google



Web Images Groups News Froogle more »

recommended set document scor relevance Search Preferences

Web Results 11 - 20 of about 32 for recommended set document scor relevance criteria preference eligible client. (0.2

# IPDFI Offender Risk Assessment in Virginia

File Format: PDF/Adobe Acrobat - View as HTML

... NIJ for recognizing the need to **document** and evaluate ... want to promote an instrument that **recommended** high-risk ... Currently that threshold is **set** at nine points. ... www.ncsconline.org/WC/Publications/ Res\_Senten\_RiskAssessPub.pdf - <u>Similar pages</u>

# [DOC] NATIONAL COOPERATIVE HIGHWAY RESEARCH PROGRAM

File Format: Microsoft Word 2000 - View as HTML

... implement appropriate research findings and should document benefits. ... 4. Action Plan

Development—A set of specific ... However, the model is not client or end ...

www4.nationalacademies.org/.../0/ 11c97bcb35f2c89685256d6e0003b08d/\$FILE/ATTBYZ7R/20-38%20Guide.doc -

Similar pages

# [PDF] Neurosurgery and the War on Terrorism President's Message ...

File Format: PDF/Adobe Acrobat - View as HTML

... into the field with its own set of equipment ... information on patient preferences 9.

Recommended setting 10 ... into the body of the document: This [document title] is ...

www.neurosurgeon.org/publications/ newsletter/pdf/cnsnews\_03winter.pdf - Similar pages

# [PDF] Afghanistan, Quirin, and Uchiyama: Does the Sauce Suit the ...

File Format: PDF/Adobe Acrobat - View as HTML

... may take." The Conference of Government Experts recommended in its ... of the Four-Part

Test As Set Forth in ... 38. UN SCOR, 54th Sess., 4051st mtg., at 1, UN Doc. ...

www.jagcnet.army.mil/.../ 9e75be3237ad1bc985256e5b0054c8f9/\$FILE/Article%204.pdf - Similar pages

# [PDF] 9678 ANAO Ann. Report 2001-02 fa

File Format: PDF/Adobe Acrobat - View as HTML

... to foster a culture of accountability in preference to a ... provide a valuable source

of audit criteria for future ... this ongoing debate, it is also set apart from ...

www.anao.gov.au/WebSite.nsf/Publications/ B95BCEE975F5D26E4A256D5C001B9D9B/\$file/annual\_report+2001-02.pdf -

Similar pages

# [PDF] The New Economy and the States

File Format: PDF/Adobe Acrobat - View as HTML

... information on how to obtain vital records and document request forms ... networking

programs, training seminars, and technical consulting for client companies; Ø ...

www.nasbo.org/Publications/infobriefs/0101.pdf - Similar pages

# [PDF] Con Credit Sept2001 2

File Format: PDF/Adobe Acrobat - View as HTML

... The Task Force has recommended that: • All lenders, whether ... A copy of this document

can be downloaded from ... In brief, the DTI recommendations as set out in ...

www.ccta.co.uk/Sept2001.pdf - Supplemental Result - Similar pages

#### [PDF] 1408 DP11

File Format: PDF/Adobe Acrobat

... the portfolio subject to certain pre-defined criteria. ... using the standard confirmation

document and legal ... The ISDA confirmation documentation will set out the ...

www.fsa.gov.uk/pubs/discussion/dp11.pdf - Similar pages

# [PDF] The California School Psychologist

File Format: PDF/Adobe Acrobat - View as HTML

... Survey (CHKS; Constantine, Benard, & Diaz, 1999)], that hold relevance to psychologists ...

Coping is characterized by a set of cog- nitive and affective actions ...

h g gec e ch ec e e c e c ee ce c efe e ce g b

Google Search: recommended set document scor relevance criteria preference eligible client

www.education.ucsb.edu/schpsych/ CSP-Journal/PDF/CSP\_2001(volume\_6).pdf - Similar pages

# [PDF] Psychological Testing and Assessment

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
... form, and each field has its own **set** of measuring ... on a law for which major repairs were **recommended**" (p. 1 ... are very explicit not only about **scor**- ing **criteria** ...

highered.mcgraw-hill.com/sites/ dl/free/0767421574/37167/cohen\_ch01.pdf - Supplemental Result - Similar pages

Result Page: Previous 1 2 3 Next

recommended set document sco Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google



Web Images Groups News Froogle more»

recommended set document scor relevance Search Preferences

Web Results 21 - 25 of about 30 for recommended set document scor relevance criteria preference eligible client. (0.6

# [PDF] No. 1, Bastian, Eva Bergholt: Psycho-social Predictors for Mobbing ...

File Format: PDF/Adobe Acrobat - View as HTML

... but no official collaboration for have been **set** up ... The majority of the panel **recommended** that, in the future, the ... lot of work has been done to **document** on the ... pubhealth.ku.dk/mphs\_en/thesisabstracts/ - <u>Similar pages</u>

### [PDF] Focus 231

File Format: PDF/Adobe Acrobat - View as HTML

... they did not receive any benefits in the past year because none were offered; another 35 percent said that they had not worked long enough to become eligible.... www.ssc.wisc.edu/irp/focus/foc231.pdf - Similar pages

### [RTF] NPI FINAL REPORT -- USAID/Bangladesh

File Format: Corel WordPerfect 5.1 - View as HTML

... These are the major **criteria** applied by the selection ... In October, the Mission drafted as **set** of NPI ... the organization and is composed of **client** members, UCOFIS ... www.usaid.gov/pubs/npi/docs/missions.rtf - <u>Similar pages</u>

# [PDF] Invited Speakers - Pub. for PDF

File Format: PDF/Adobe Acrobat

... for orginality, scienti®c quality and **relevance** to a ... It is important for researchers to **document** and demonstrate ... help to identify gaps in the **set** of measures ... www.kluweronline.com/article.asp?PIPS=249542&PDF=1 - <u>Similar pages</u>

# [PDF] CSP 2001(volume 6) 9.6.01 f

File Format: PDF/Adobe Acrobat - View as HTML

... Benard, & Diaz, 1999)], that hold **relevance** to psychologists ... Coping is characterized by a **set** of cog ... psychopathology can interact: (a) the **criteria** for judging ... www.education.ucsb.edu/schpsych/ CSP-Journal/PDF/CSP-2001-post(v6).pdf - Supplemental Result - <u>Similar pages</u>

In order to show you the most relevant results, we have omitted some entries very similar to the 25 alread displayed.

If you like, you can repeat the search with the omitted results included.



Result Page: Previous 1 2 3

recommended set document sco Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google